EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
		SS and	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/07/31 11:04
L1	0	(tray and orifice and respective and matrix and four and form and square and walls and positioning and corner and planar and flexible and support and wall and join).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/07/27 10:07
L2	0	((tray or plate or rack) and (orfice or hole or well) and respective and matrix and four and form and square and (wall or side) and positioning and corner and (planar or flat) and (flexible or elastic) and support and wall and (join or integral)).cim.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/07/27 10:08
L3	1365	((tray or plate or rack) and (orifice or hole or well) and respective and matrix and four and form and square and (wall or side) and positioning and corner and (planar or flat) and (flexible or elastic) and support and wall and (join or integral))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/07/27
L4	O	((tray or plate or rack) and (orifice or hole or well) and respective and matrix and four and form and square and (wall or side) and positioning and corner and (planar or flat) and (flexible or elastic) and support and wall and (join or integral)).cim.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/07/27

L5	0	((tray or plate or rack) and (orifice or hole or well) and respective and matrix and four and form and square and (wall or side) and positioning and corner and (planar or flat) and (flexible or elastic) and support and wall).dm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/07/27 10:29
L6	0	((tray or plate or rack) and (orifice or hole or well) and respective and matrix and four and form and square and (wall or side) and positioning and corner and (planar or flat) and (flexible or elastic) and support).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/07/27
L7	0	((tray or plate or rack) and (orifice or hole or well) and respective and matrix and four and form and square and (wall or side) and positioning and corner and (planar or flat) and (flexible or elastic)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/07/27 10:29
L8	0	((tray or plate or rack) and (orifice or hole or well) and respective and matrix and four and form and square and (wall or side) and positioning and corner and (planar or flat) and (flexible)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/07/27 10:29
L9	0	((tray or plate or rack) and (orifice or hole or well) and respective and matrix and four and form and square and (wall or side) and positioning and corner and (planar or flat)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/07/27 10:29
L10	0	((tray or plate or rack) and (orifice or hole or well) and respective and matrix and four and form and square and (wall or side) and positioning and corner and (planar)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/07/27
L11	0	((tray or plate or rack) and (orifice or hole or well) and respective and matrix and four and form and square and (wall or side) and positioning and corner).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/07/27

L12	5	((tray or plate or rack) and (orifice or hole or well) and respective and matrix and four and form and square and (wall or side) and positioning).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/07/27
L13	9	((tray or plate or rack) and (orifice or hole or well) and respective and matrix and four and form and square and (wall or side)). clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/07/27
L14	3	((tray or plate or rack) and (orifice or hole or well) and respective and matrix and four and form and square and (wall)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/07/27 10:31
L15	12	((tray or plate or rack) and (orifice or hole or well) and respective and matrix and four and form and square).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/07/27 10:31
L16	43	((tray or plate or rack) and (orifice or hole or well) and respective and matrix and four).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/07/27 10:31
L17	419	((tray or plate or rack) and (orifice or hole or well) and respective and matrix). dm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/07/27 10:33
S1	3	("3390783").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/31 10:31
S2	38	*3390783*	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/07/31
S3	4172	422/100.cols.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/07/31

S4	2354	S3 and (plate or tray or rack)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/07/31
S5	568	S4 and (positioning member)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/07/31 11:01
S6	197	*6175409*	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/08/02 17:48
S7	2323	rinse near bath	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/08/02 18:04
S8	125	S7 and needle	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/08/02 18:05
S9	2	S8 and auto	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/08/02 18:05
S10	0	(automatic and sampler and bath and rinsing and controller and second). clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/08/02 18:06
S11	0	(sampler and bath and rinsing and controller and second).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/08/02 18:07
S12	0	(injector and bath and rinsing and controller and second).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/08/02 18:07

S13	9	(injector and bath and controller and second). clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/08/02 18:07
S14	0	(sampler and bath and controller and second). clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/08/02 18:07
S15	0	(sampler and bath and rinse and second).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/08/02 18:08
S16	1	(injector and bath and rinse and second).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/08/02 18:08
S17	75218	((tube and rack)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/02/26 09:58
S18	252	S17 and ((groove or notch) near tube)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/02/26 09:58
S19	0	("2002/0098126").URPN.	USPAT	OR	OFF	2009/02/26 10:05
S20	4793311	test tube rack	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 10:07
S21	1116	test near1 tube near1 rack	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 10:07

S22	408834	S21 and plate or tray	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 10:07
S23	687	\$21 and (plate or tray)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 10:08
S24	30	("3390783").URPN.	USPAT	OR	OFF	2009/02/26 10:17
S25	8	(("6383820") or ("3554785") or ("6270728")) .PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/02/26 18:11
S26	34	"5080232"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/02/26 18:15
S27	36	5483843*	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/02/28 16:08
S28	11	"6123205"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/02/28 16:12
S29	442	("1549111" "1634953" 1980930' "2467873" 22708037" "2741913" "2956866' "2979210" "3109084" "3186556" "3286583" "3551062" "3898563" "3765538" "3905482" "4142633" "4407289" "4422555" "4510119" "4534465" "4895650' "5080232" "5137683" "5141117" "518339" "5378433" "552504" "5672317" "5958221" "D413391" PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/02/28

S30	7	("6123205").URPN.	USPAT	OR	OFF	2009/02/28	
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EAST Search History (Interference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L18		(tray and orifice and respective and matrix and four and form and square and walls and positioning and corner and planar and flexible and support and wall and join).clm.	USPAT; UPAD	AND	ON	2009/07/27 10:38

7/27/2009 11:15:30 AM

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